(8	27	
MITB)	24 32	15B = 18
2/17.53)	27 33	258= 17
· 3/145B)	28 34	3 TB= 6
· 4 (13 5B)	29 35	458 = 15
· 5(9JB)	30 36	550=12
· 6(3 JB)	3/ 37	6 58=11
· 7(165B)	38	75B=18
· 8 (7 JB)	39	858=13
. 9/1158)	40	958=5
· 10(12JB)	41	105B=16
· 11 (65B)	42	11 JB=9
· 12 (55B)	43	1258=10
· 13 (85B)	¥¥	13 JB=4
· 14 (15 JB)	45	145B=3
X	46	155B=14
16 (105B)	. 47	16JB=7
· (15 /45B)	41	17 58=2
X	49	1858=1
17 (258)	50	
· 18(15B	5-1	
	52	
19-255	B < 7	
are The 7 B the dupleations of 46 things, 52 or just sin la \$ 15-52 - Lacs		
this mean 45 pix, a 52 pix, a of th 1Bs are defenew negatives 63, 12 70?		
Why are some withour inities some with some JB(Brs) JTBPallo Brs)		
were there I toler from averlay? If no have they all plan you introd roun?		
		, ,